

Atty. Dkt. No.	M# 234805	Client Ref.
Applicant: DYMECKI, Susan		
Appln. No.: 08/666,279		
Filing Date: May 30, 1997		
Examiner: Baker, A. Group Art Unit: 1632		

Date: February 3, 1999

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**INFORMATION DISCLOSURE STATEMENT
BY APPLICANT**

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	Sub Class	Filing Date (if appropriate)
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LR								
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RR								
SR								
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UR								

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

AMB	VR	Buchholz; IMPROVED PROPERTIES OF FLP RECOMBINASE EVOLVED BY CYCLING MUTAGENESIS; Nature Biotechnology, Vol. 16, July 1998, p. 657-662
AMB	WR	Dymecki; USING FLP-RECOMBINASE TO CHARACTERIZE EXPANSION OF Wnt1-EXPRESSING NEURAL PROGENITORS IN THE MOUSE; Developmental Biology, Vol. 201, 1998, p. 57-65
AMB	XR	Meyers; An Fgf8 MUTANT ALLELIC SERIES GENERATED BY CRE- AND FLP-MEDIATED RECOMBINATION; Nature Genetics, Vol. 18, Feb.1998, p.136-141
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AMB	ZP	O'Gorman; MOUSE ENGINEERING, Science, Vol. 277, August 22, 1997, p. 1025
AMB	AAR	Sauer; SITE-SPECIFIC RECOMBINATION: DEVELOPMENTS AND APPLICATIONS; Current Opinion in Biotechnology, Vol. 5, 1994, p. 521-527

Examiner Anne-Marie Baker Date Considered: 9/10/99

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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U.S. PATENT DOCUMENTS

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AR	O I P E					
BR	FEB 03 1999					
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AmB	YR Vooijis; Flp-MEDIATED TISSUE-SPECIFIC INACTIVATION OF THE RETINOBLASTOMA TUMOR SUPPRESSOR GENE IN THE MOUSE; Oncogene, Vol. 17, 1998, p. 1-12		
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AAR			
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Examiner *Anne-Marie Baker*

Date Considered: *9/10/99*

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